STORM DRAINAGE REPORT

FOR

Soil Containment Project Site Orofino, Idaho

May 2012

W.O. No. 12-131

Prepared by:

JM Engineering W. 8306 Trails Road Spokane, WA 99224 PH:(509)455-8760 FAX:(509)242-0793

This report has been prepared by JM Engineering under the direction of the undersigned professional engineer whose seal and signature appears hereon.



John E. McKervey, P.E.

INTRODUCTION

This project is located within the town of Orofino on 118th Street near its intersection with Tabor Drive. See Figure 1, Vicinity Map. This project proposes to construct a retaining wall to contain contaminated soil. A majority of the area will be covered by asphalt for a parking lot and the remaining area at the west end will be grass. This report will address drainage for the site in accordance with industry standards.

PURPOSE

The purpose of this report is to determine the extent of storm drainage facilities which will be required to treat and dispose of the increase in stormwater runoff created by the development of the subject parcel. The storm drainage facilities on this project will be designed to treat and dispose of runoff from a 25-year storm event. For this project a 25-year intensity of 2.2 inches was used.

ANALYSIS METHODOLOGY

The proposed drainage facilities for this site were designed by the use of a water budget analysis.

PROJECT DESCRIPTION

The proposed site is 2.93 acres in size and will consist of 60,782 square feet of impervious area and 66,790 square feet of pervious area.

TOPOGRAPHY

The site is located near the intersection of 118th Street and Tabor Drive. The site slopes to the north and to the west.

STREAM HYDROLOGY

No existing or intermittent streams are located on this property. No visual display of flows onsite other than sheet flow can be found; therefore, no shallow concentrated ditch flows were considered to have entered or exited the parcel area.

SOILS

I have included a soils map for this project, however the soil classifications for this site were not used to determine the infiltration capacity of the soil. A geo-tech study was completed by Allwest to determine the infiltration rate for the soils. I have also included a copy of the geo-tech report. An infiltration rate of 12 inches per hour was reported by Allwest and an infiltration rate of 6 inches per hour was used for design, incorporating a safety factor of 2.

DRAINAGE NARRATIVE

Off-site

Off site drainage from adjacent properties are cutoff by 118th Street and do not flow onto this site.

Onsite

All increase in drainage generated by development of this parcel will be collected within an evaporative/infiltrative swale located at the west end of the property. The size of the proposed storm drainage facility was determined using a water budget analysis which started with a 25-year storm in the swale and then analyzed a two year cycle of normal rainfall.

For this project there is 1 basin.

Table No. 1 - Pond and Basin Summary

POND AND BASIN SUMMARY Areas in SF										
Basin and Swale/ Pond	Swale/ Total Area Impervious Pervious Swale Area Storage (sf)									
Basin 1	127,572	60,782	66790	9,963	1.44					

^{1 =} See Basin Calculation Worksheet in Appendix

The swale was designed with a depth of 1.75' to provide a small amount of freeboard in the swale.

APPENDIX

Vicinity Map

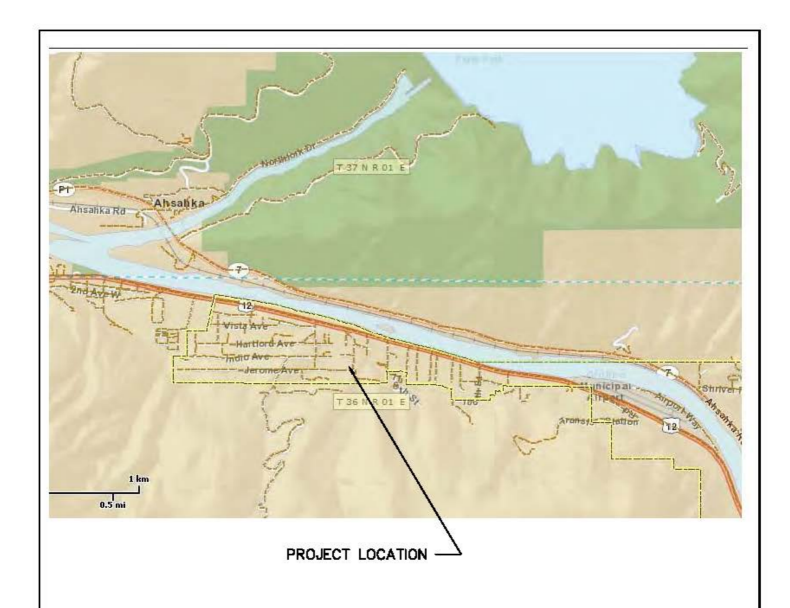
Soils Map

Geo-Tech Report

25 Year Water Budget Calculations

Basin Map

VICINITY MAP

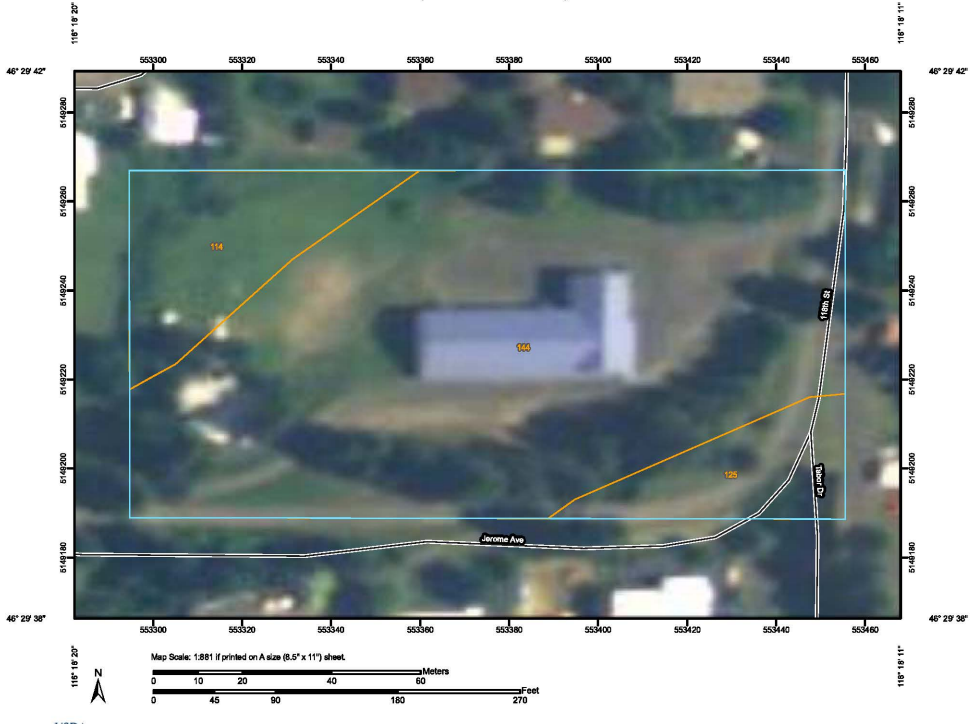


JM Engineering

2708 M. BILE BAYEN LANE SPOKANE, WASHINTON 10224 (300) 244-1619 / CELL (300) 053-0771 OROFINO, IDAHO
SOIL CONTAINMENT PROJECT
VICINITY MAP

JOB #: 12-131 DATE: MAY 2012

SOILS MAP



MAP LEGEND

Area of interest (AOI)

Area

Area of Interest (AOI)

Soils

Soil Map Units

Special Point Features

Blowout

Clay Spot

Closed Depression

X Gravel Pit

.. Gravelly Spot

Landfill

∧ Lava Flow

لله Marsh or swamp

Mine or Quarry

Miscellaneous Water

Rock Outcrop

Perennial Water

+ Saline Spot

ale nervousier de

Sandy Spot

Severely Eroded Spot

Sinkhole

Ъ Slide or Slip

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

Other

Special Line Features

 \mathcal{A}

Gully

Short Steep Slope

Other

Political Features

Cities

Water Features

Streams and Canals

Transportation

+++

Rails

Interstate Highways

~

US Routes



Major Roads



Local Roads

MAP INFORMATION

Map Scale: 1:881 if printed on A size (8.5" × 11") sheet.

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for accurate map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 11N NAD83

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Clearwater Area, Idaho Survey Area Data: Version 4, Jan 26, 2007

Date(s) aerial images were photographed: 6/21/2004

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Clearwater Area, Idaho (ID612)									
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI 12.79 8.59 78.89						
114	Itzee sandy loam, 0 to 5 percent slopes	0.4							
125	Johnson-Swayne complex, 20 to 40 percent slopes	0.3							
144	Klickson ashy silt loam, 15 to 35 percent slopes	2.5							
Totals for Area of Interes	t	3.1	100.0%						

25 YEAR WATER BUDGET CALCULATIONS

NET INCREASE IN RUNOFF VOLUME PER ANNUM

Note: User to fill in shaded areas

Orofino	12-131	_	May-12	Reviewer: John McKervey
Project: Orofino	Job No.	Basin:	Date:	Reviewer:

Basin Data	
Total Basin Area (acres) =	2.93 acres
Developed Conditions:	
Pervious Area (acres) =	1.53 acres
Impervious Area (acres) =	1.40 acres

	Curve Nur AMC II Apr - Oct	Curve Numbers (CN) AMC II AMC III Apr - Oct Nov, Mar	nbers (CN) AMC III Winter Nov, Mar Dec - Feb
Pre-Developed Conditions	82	92	95
Post-Developed Conditions Pervious Area Impervious Area	82 98	92	95

	17.1 /16.18 =
Precipitation	Adjustment Factor =

1.057

	#	c ff)	8,317	5,880	6,277	4,859	6,224	5,698	1,741	2,236	3,251	5,436	9,665	9,192	ĺ	68.777 cf
	Runoff	(cubic ft)														Ö
Post-Developed Impervious Area	Runoff	inches)	1.64	1.16	1.24	0.96	1.23	1.12	0.34	0.44	0.64	1.07	1.91	1.81		
d Impervi	œ	:	0.53	0.53	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.53		
-Develope		ഗ	98	92	86	86	86	86	86	86	86	86	86	92		
Post-[S														cţ
	Runoff	(cubic ft)	9,139	6,461	4,263	1,024	1,768	1,465	19	88	353	1,321	7,561	10,101		43.566 cf
Area	Runoff F	inches) (i	1.64	1.16	0.77	0.18	0.32	0.26	0.00	0.02	90.0	0.24	1.36	1.81	7.83	
Pervious	R	j.	0.53	0.53	0.87	2.20	2.20	2.20	2.20	2.20	2.20	2.20	0.87	0.53		
Post-Developed Pervious Area		ഗ	92	92	95	82	82	82	82	82	82	82	95	92		
Post-L		S														J
ď	Runoff	cubic ft)	17,456	12,341	8,143	1,956	3,377	2,799	37	169	675	2,524	14,442	19,293		C C
6	Runoff R	(inches)	1.64	1.16	0.77	0.18	0.32	0.26	0.00	0.02	90.0	0.24	1.36	1.81		
Conditions	Ru	i)	0.53	0.53	0.87	2.20	2.20	2.20	2.20	2.20	2.20	2.20	0.87	0.53		
Pre-Developed (ഗ	92	92	95	82	82	82	82	82	82	82	35	92		
re-De		CN														
	pitation		2.17	1.66	1.46	1.17	1.45	1.34	0.53	0.63	0.85	1.29	2.13	2.35		17.03
Adjusted	n Precip	(inches)	2.05	25	1.38	11	1.37	1.27	0.5	9.0	8.0	1.22	22	22		
	Precipitation Precipitation	(inches)	2.0	1.57	1.	1.11	1,	1.1	0	0	J	1.	2.02	2.22		16.11
		Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Ang	Sep	Oct	Nov	Dec		Annual Total =

Increase in Runoff Volume/year =

[(Post Impervious) + (Post Pervious)] - Pre-Developed

Increase in Runoff Volume/year =

112,343 cubic ft. Mean Annual Increase in Runoff Volume

NET INCREASE IN RUNOFF VOLUME PER ANNUM

Note: User to fill in shaded areas

Precipitation with 25-yr storm

2.2 inches

6 inches/hr 314 sq. ft.

Design Infiltration Rate = Pond Bottom Area =

100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 Change in Final Pond 100.00 100.00 Elev 0 14355.01 Pond vol. (cf) 16,676 18,988 17,092 2,298 -4,636 -3,306 5,215 16,676 5,215 Infiltration 9,178 3,223 3,993 18,988 17,092 9,178 3,223 3,993 2,298 -4,636 11,677 -3,306 11,677 Max, (cf) Pond Runoff (in) 1.97 Overflow 0 0 0 0 0 0 0 Outflows Pond (c Impervious Area S 0.20 Evaporation 305 365 4,866 6,396 1,542 550 305 365 664 3,999 4,866 664 1,363 3,999 1,363 2,660 6,396 3,527 5,631 3,527 5,631 Pond (c) Pond Surface 9,963 Area, (sq ft) Runoff (in) 0.78 100.00 100.00 100.00 100.00 100.00 101.44 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 Pond Elev Pervious Area S 2.20 99.0 0.37 0.44 0.80 1.64 3.20 4.82 5.86 4.25 1.86 0.66 0.44 0.80 3.20 4.82 5.86 1.86 0.37 1.64 Evaporation Adjusted (inches) 2.28 2.58 Total Runoff Pan Evap 0.51 1.11 69.9 8.14 10.70 9.42 5.90 0.51 0.61 1.11 2.28 4.45 69.9 8.14 10.70 9.42 5.90 (inches) 19,293 17,456 10,540 5,883 7,992 7,164 1,761 2,325 3,605 6,757 17,226 19,293 17,456 10,540 5,883 7,992 7,164 2,325 12,341 12,341 Runoff from 25-yr storm = G 25-yr storm

Dec

Jan

٥

Feb

Mar

Apr May

Jun

Jn

ş Ş O

Aug Sep Dec

Feb

Vlar

Jan

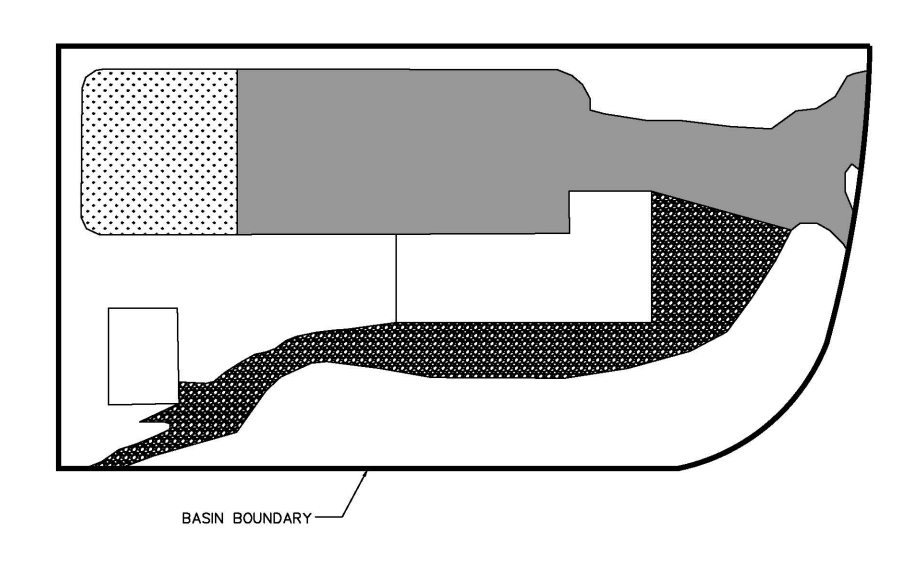
Apr May

h

Aug Sep

Ö

BASIN MAP



JM Engineering

W. 8306 TRAILS ROAD SPOKANE, WASHINGTON 99224 (509) 455-8760 / CELL (509) 953-9771

OROFINO, SOIL CONTAINMENT PROJECT BASIN MAP

JOB #:12-131 DATE: MAY 2012